

20030527.ba v03_n494.bam.20030527

>From ???@??? Tue May 27 03:11:29 2003 -0500
Message-Id: <200305270811.h4R8B6wY014366@sco.theporch.com>
Date: Tue, 27 May 2003 03:10:53 CDT
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 3494

BOATANCHORS Digest 3494

Topics covered in this issue include:

- 1) WTB: 12v DowKey Antenna Relay
by Mike Hardie <mikehardie@shaw.ca>
- 2) SOLD: T-368
by "Bill Coleman N2BC" <n2bc@stny.rr.com>
- 3) K1Fu Spr. d
by WA5CAB@cs.com
- 4) Cabinet for Collins 51S1 Wanted
by Bob Kemp <b Kemp@bobkemp.com>
- 5) HRO (RBJ-4)
by Smith <smithab11@comcast.net>
- 6) FS - Heath SB-220 - PU only in NJ
by John Dilks - K2TQN <oldradio@worldnet.att.net>
- 7) Collins S/Line modification for better c.w. transceive operation, Excellent
Web Site
by Edward Knobloch <k4pf@juno.com>
- 8) Fwd: 30S-1 parts for sale
by Kim Herron <kherron@voyager.net>
- 9) Manual for R1279C/URR
by "Ed White" <wa3bzt@wserv.com>
- 10) Linear Systems 250 p/s
by "Jack Antonio" <scr-287@sbcglobal.net>
- 11) Interesting item
by Morris Odell <Morris0@vifp.monash.edu.au>
- 12) RE: [Milsurplus] For Sale: Signal Corps PE-104 Power Converter Unit
by "WF2U" <wf2u@starband.net>
- 13) Early HRO Coils
by Smith <smithab11@comcast.net>
- 14) RE: For Sale: Signal Corps PE-104 Power Converter Unit
by "Bill Hawkins" <bill@iaxs.net>
- 15) Need transformer info / hamfest report
by Mike Steussy - AE4R <ae4r@erols.com>
- 16) Re: For Sale: Signal Corps PE-104 Power Converter Unit
by "Hue Miller" <kargo_cult@msn.com>
- 17) Re: Gonset GSB-201 (Mark III) linear
by John Dilks - K2TQN <oldradio@worldnet.att.net>

- 18) Re: Need transformer info / hamfest report
by Chuck McGregor <cbmcg@attbi.com>
- 19) Conecticut Museums
by "Ed White" <wa3bzt@wserv.com>
- 20) Foothill swap meet?
by "Richard Humphrey" <n6nae@ix.netcom.com>
- 21) Re: Foothill swap meet?
by "Dennis L. Wade" <dlwade@pacbell.net>
- 22) Question For The Experts--BC-1421
by Liles and Naomi Garcia <landn@easystreet.com>

Date: Fri, 23 May 2003 23:52:14 -0700
From: Mike Hardie <mikehardie@shaw.ca>
Subject: WTB: 12v DowKey Antenna Relay
To: Old Tube Radios <boatanchors@theporch.com>
Message-id: <000d01c321c1\$0397f180\$6501a8c0@vn.shawcable.net>
MIME-version: 1.0
Content-type: text/plain; charset=iso-8859-1
Content-transfer-encoding: 7BIT

Anyone have a surplus-to-requirements relay? Need the kind with SO-259 connectors.

Thanks,
Mike VE7MMH

Message-ID: <001001c321ea\$17404e20\$0100a8c0@SERVER>
From: "Bill Coleman N2BC" <n2bc@stny.rr.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: SOLD: T-368
Date: Sat, 24 May 2003 07:46:18 -0400
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="-----_NextPart_000_000D_01C321C8.8FF17E10"

This is a multi-part message in MIME format.

-----=_NextPart_000_000D_01C321C8.8FF17E10
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

Regarding my earlier post, 10:25PM 5/23, the T-368 has been sold. =
Thanks to all who replied.

~~~~~

Bill Coleman N2BC  
http://home.stny.rr.com/n2bc

-----=\_NextPart\_000\_000D\_01C321C8.8FF17E10  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

\* \* \* \* \*  
\* ---REMAINDER OF MESSAGE TRUNCATED--- \*  
\* This post contains a forbidden message format \*  
\* (such as an attached file, a v-card, HTML formatting) \*  
\* Mail Lists at theporch.com only accept PLAIN TEXT \*  
\* If your postings display this message your mail program \*  
\* is not set to send PLAIN TEXT ONLY and needs adjusting \*  
\* \* \* \* \*

-----=\_NextPart\_000\_000D\_01C321C8.8FF17E10--

-----  
From: WA5CAB@cs.com  
Message-ID: <22.3a25aafa.2c00d469@cs.com>  
Date: Sat, 24 May 2003 09:58:01 EDT  
Subject: K1Fu Spr. d  
To: Old Tube Radios <boatanchors@theporch.com>  
MIME-Version: 1.0  
Content-Type: multipart/alternative;  
boundary="part1\_22.3a25aafa.2c00d469\_boundary"

--part1\_22.3a25aafa.2c00d469\_boundary  
Content-Type: text/plain; charset="US-ASCII"  
Content-Transfer-Encoding: 7bit

Groups,

Anyone know the going price for a German radio marked "K1F u Spr. d"?  
Received an email from a guy who has two. From the photos he sent, it appears to  
be  
about the size and proportions of the radio only of the AN/PRC-8/9/10, or  
maybe a little smaller. He didn't mention any accessories. I gather that he  
wants to sell them.

73  
Robert Downs  
Houston  
<wa5cab@cs.com>

--part1\_22.3a25aafa.2c00d469\_boundary

Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

```
* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
*      (such as an attached file, a v-card, HTML formatting) *
*      Mail Lists at theporch.com only accept PLAIN TEXT      *
*      If your postings display this message your mail program *
*      is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

--part1\_22.3a25aafa.2c00d469\_boundary--

-----  
Message-ID: <3ECFAC8C.3000209@bobkemp.com>  
Date: Sat, 24 May 2003 12:31:56 -0500  
From: Bob Kemp <bkemp@bobkemp.com>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Cabinet for Collins 51S1 Wanted  
Content-Type: text/plain; charset=us-ascii; format=flowed  
Content-Transfer-Encoding: 7bit

Anyone have an original out there?  
Bob

-----  
Date: Sat, 24 May 2003 16:22:32 -0400  
From: Smith <smithab11@comcast.net>  
Subject: HRO (RBJ-4)  
To: Old Tube Radios <boatanchors@theporch.com>  
Message-id: <000701c32232\$354db4a0\$daf22144@dover01.de.comcast.net>  
MIME-version: 1.0  
Content-type: text/plain; charset=Windows-1252  
Content-transfer-encoding: 7BIT

Is there anyone familiar with a HRO type receiver , data  
plate states that it is a CNA 46081, conversion frequency of 456Kcs  
and is a unit of model RBJ-4 Radio Equipment.

Could you please contact me, I have a few questions.

73 Breck k4che Dover, Delaware,  
annt nutten in Dover, except chickens, a NASCAR track and hams that cant solder.

-----  
Message-Id: <5.1.1.6.0.20030524173534.029c8ec0@postoffice.worldnet.att.net>

Date: Sat, 24 May 2003 18:33:06 -0400  
To: Old Tube Radios <boatanchors@theporch.com>  
From: John Dilks - K2TQN <oldradio@worldnet.att.net>  
Subject: FS - Heath SB-220 - PU only in NJ  
Mime-Version: 1.0  
Content-Type: text/plain; charset="us-ascii"; format=flowed

For Sale - A real clean SB-220 -- 2-KW SSB Linear

\$500. Pick up price in Southern NJ. (Price is firm.)

Photos: <http://www.eht.com/ebay/sb-220/sb-220.htm>

I picked this up at an estate sale in Upstate NY last fall. The ham was in a nursing home, and his family was selling the home and contents.

The home was Non-Smoking. The Amp shows 0% smoke, inside or out.

I took the unit apart to replace the front panel, which had superficial damage.

(New panel is a repro from a seller on Ebay).

I was amazed, the inside had only some house dust that settled through the cabinet. The fan was clean and is white, showing no heat discoloring. The metal shield is also not discolored from heat. The tubes appear as new. (Eimac). I dusted it out using a paint brush and a small vacuum only, no cleaning fluids or liquids were used.

I powered the high voltage without the 3-500 tubes in it, using a Variac. It has high voltage, both CW and SSB switch settings, checked with a Simpson 260 VOM and the front panel meter.

The only down side I see is the cabinet has some paint scratched off and a couple of dark rub markings on the rear.

Insides = like new,  
Cabinet = worn from moving around the shack,  
Fan = White, showing no discoloring due to heat. I re-oiled the bearings, it runs smooth and quiet.  
Front Panel = New  
Tubes = look New - Eimac 3-500 (2)  
Feet = Front 2, look close to New - Back 2, squished a little under the transformer.  
Wired for 117VAC, can be changed to 220. (jumpers)

Since I don't have a Dummy load available, It has not been RF load-tested. I don't expect you will have any problems with it, but it is

sold as-is.

Photos: <http://www.eht.com/ebay/sb-220/sb-220.htm>

73' John Dilks, K2TQN

-----  
To: Old Tube Radios <boatanchors@theporch.com>  
Date: Sun, 25 May 2003 01:17:32 -0400  
Subject: Collins S/Line modification for better c.w. transceive operation,  
Excellent Web Site  
Message-ID: <20030525.011733.1600.3.k4pf@juno.com>  
MIME-Version: 1.0  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit  
From: Edward Knobloch <k4pf@juno.com>

Hi, Gang

I came across a web document by Tony I0JX, which describes  
a no-holes modification so that in c.w., one needn't operate  
the S/Line transmitter in "trans VFO" mode,  
in order to operate zero beat with the received station.

[www.qsl.net/i0jx/collinw2.pdf](http://www.qsl.net/i0jx/collinw2.pdf)

Check out some of his other neat info, also.  
the main index is  
[www.qsl.net/i0jx](http://www.qsl.net/i0jx)

He has photos of a homebrew 11 KW output (!) linear amp  
with a clever method used to power it without 440V 3 phase.  
Also clever was a band switch deck that changed the neutralizing  
capacitance so it could be optimized for every band.

Another page has an interesting history of Geloso Radio.  
I didn't know that John Geloso was once chief engineer  
for Pilot Radio, of Pilot Wasp fame.

Military fanciers will enjoy photos and replacement battery pack  
schematic for the RBZ  
5 tube portable receiver (WW II product of Emerson Radio).

His site has plenty of info about the Bird Wattmeter and Coaxwitch line,  
and a very understandable analysis of why short antennas don't work well.

73,  
Ed    k4pf@juno.com

-----  
Message-Id: <5.2.0.9.2.20030525103909.00a02c60@mail.voyager.net>  
Date: Sun, 25 May 2003 10:39:17 -0400  
To: Old Tube Radios <boatanchors@theporch.com>  
From: Kim Herron <kherron@voyager.net>  
Subject: Fwd: 30S-1 parts for sale  
Mime-Version: 1.0  
Content-Type: text/plain; charset="us-ascii"; format=flowed

>Date: Sun, 25 May 2003 10:38:25 -0400  
>To: collins@listserve.com  
>From: Kim Herron <kherron@voyager.net>  
>Subject: 30S-1 parts for sale  
>

>Hi Guys (and gals)!

>  
> I still haven't dried out from Dayton's soaking Friday and  
> Saturday. But the truck is unloaded and  
> the stuff is mostly put away. I still need to unload a number of pieces  
> of 30S-1 parts and subassemblies.  
> So, I'm listing this stuff here first. What doesn't sell here will go to  
> an auction site. I've included the part  
> numbers, the component number if necessary and the price. Shipping is  
> extra. This is a partial list.  
> If there is something that you REALLY need and don't see it, send me an  
> e-mail with the part number and  
> component number so I can find it. If you don't, I'll just ignore the  
> mail. Here's the list:

>  
>1.        662-0352-000       Rect. Filament Transformer       T-202    NEW Peter  
>Dahl. \$175.00  
>  
>2.        662-0352-000       Rect. filament Transformer       T-202    used  
>original                \$125.00  
>  
>3.        668-0356-000       Screen Supply Choke               L-201    NEW Peter  
>Dahl \$225.00  
>  
>4.        668-0355-000       Plate Supply Choke               L-202    NEW Peter  
>Dahl \$275.00  
>  
>5.        930-4314-000       Plate Supply Cap.               C-207    NEW (4  
>total)                \$80.00 ea.  
>  
>6.        930-0035-000       Plate Choke Cap .15/5000       C-206    used no  
>leaks                \$150.00 w/clamps

>  
 >7. 962-4309-000 Screen Choke Cap .5/5000 C-205 NEW (4  
 >total) \$20.00 ea  
 >  
 >8. 662-0427-000 ALC transformer T-103 used (4  
 >total) \$10.00 ea.  
 >  
 >9. 009-1407-000 Blower (High  
 >Speed) B-101 used \$90.00  
 >  
 >10 009-1407-000 Blower (stock  
 >unit) B-101 used \$75.00  
 >  
 >11. 544-6874-000 P/S Cabinet Assy (no door) Used  
 >(refinished) \$300.00  
 >  
 >12. 930-1937-000 Plate Supply Relay K-203 NEW (3  
 >total) \$60.00 ea.  
 > this is a replacement w/ article from the Signal explaining  
 > install procedure  
 >  
 >13. 920-0137-000 Load Cap. (EFJ 154-16) C-121 NEW (2  
 >total) \$35.00 ea.  
 >  
 >14. 920-0140-000 Tune Cap (EFJ  
 >154-32) C-120 New \$35.00  
 >  
 >15. 545-7604-003 Load  
 >Coil L-104 Used \$20.00  
 >  
 >16. 544-6883-000 Load Meter and ALC Terminal Board Used (2  
 >total) \$10.00 ea.  
 >  
 >17. Solid State 3B28 replacement Diodes NEW (4  
 >total) \$60.00 ea.  
 >  
 >18. RF deck assy. Less Tube, Front Panel, Meters, Power Switches, &  
 >Knobs \$325.00  
 >  
 >  
 >Thanks!!  
 >  
 >Kim Herron  
 >1-616-677-3706

Thanks!!

Kim Herron



1-616-677-3706

-----  
Message-ID: <021201c322d3\$ec2a39e0\$6dbc69ce@EWHITE>  
From: "Ed White" <wa3bzt@wserv.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Manual for R1279C/URR  
Date: Sun, 25 May 2003 11:40:07 -0400  
MIME-Version: 1.0  
Content-Type: text/plain;  
        charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

Hi Gang:  
Anybody have a manual for a R1279C/URR receiver?  
Ed  
WA3BZT

-----  
Message-ID: <001501c322e0\$ede48120\$6501a8c0@scr274n>  
From: "Jack Antonio" <scr-287@sbcglobal.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Linear Systems 250 p/s  
Date: Sun, 25 May 2003 10:13:13 -0700  
MIME-Version: 1.0  
Content-Type: text/plain;  
        charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

Hi all

I have a Linear Systems model 250 mobile power supply for sale. Good condition but dusty

I bought it at a swap meet, but never got around to finding the documentation to fire it up. Since I'm probably not going to run my NCX-5 in the truck, I am letting it go.

How about \$20.00 plus postage?

Thanks

Jack

Jack Antonio WA7DIA  
scr-287@sbcglobal.net

-----  
Date: Mon, 26 May 2003 08:49:25 +1000  
From: Morris Odell <MorrisO@vifp.monash.edu.au>  
Subject: Interesting item  
To: Old Tube Radios <boatanchors@theporch.com>  
Message-id:  
    <07A064EA6042D4118A62009027F70E77339B68@nt\_exchange.vifp.monash.edu.au>  
MIME-version: 1.0  
Content-type: text/plain; charset=iso-8859-1  
Content-transfer-encoding: 7BIT

Hi all,

Take a look at eBay item no 2533783417 . Just what we all need!

Morris

-----  
From: "WF2U" <wf2u@starband.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: RE: [Milsurplus] For Sale: Signal Corps PE-104 Power Converter Unit  
Date: Sun, 25 May 2003 20:51:46 -0400  
Message-ID: <NABBLNEJDDKECLKHCAAPIEAFJBAA.wf2u@starband.net>  
MIME-Version: 1.0  
Content-Type: text/plain;  
    charset="US-ASCII"  
Content-Transfer-Encoding: 7bit

2 years ago I bought a couple of PE-104's from Fair Radio in original, still unopened packages including a spare vibrator in each package for \$35. I think they still have them.

73, Meir WF2U

-----Original Message-----  
From: milsurplus-admin@mailman.qth.net  
[mailto:milsurplus-admin@mailman.qth.net]On Behalf Of Dave Hollander  
For Sale: Signal Corps PE-104 Power Converter Unit in Original  
Box...\$125 plus shipping

This is the vibrator power supply for the receiver section of the BC-564

-----  
Date: Sun, 25 May 2003 21:26:15 -0400  
From: Smith <smithab11@comcast.net>  
Subject: Early HRO Coils  
To: Old Tube Radios <boatanchors@theporch.com>  
Message-id: <001101c32325\$cd4948c0\$daf22144@dover01.de.comcast.net>

MIME-version: 1.0  
Content-type: text/plain; charset=Windows-1252  
Content-transfer-encoding: 7BIT

Anyone have any extra HRO coils for an HRO Jr for sale?

Breck  
K4CHE  
Dover, Delaware,  
annt nutten in Dover, except chickens, a NASCAR track and hams that cant solder.

-----  
From: "Bill Hawkins" <bill@iaxs.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: RE: For Sale: Signal Corps PE-104 Power Converter Unit  
Date: Sun, 25 May 2003 22:58:58 -0500  
Message-ID: <00f701c3233b\$229a8360\$290aa8c0@darius>  
MIME-Version: 1.0  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

>This is the vibrator power supply for the receiver section  
>of the BC-564

Not noted for my military knowledge, but that was the BC-654.

Any interest in the 3.8 to 5.8 MC receiver from that Unit?  
Or the enclosed key? Don't have the PE-103 anymore but might  
still have the cables with strain reliefs, uncut.

The receiver has the guts of a PE-104 attached to the side as  
an AC supply. I was in high school at the time ...

Regards,  
Bill Hawkins

-----  
Message-ID: <3ED1A04F.1030004@erols.com>  
Date: Mon, 26 May 2003 01:04:15 -0400  
From: Mike Steussy - AE4R <ae4r@erols.com>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Need transformer info / hamfest report  
Content-Type: text/plain; charset=us-ascii; format=flowed  
Content-Transfer-Encoding: 7bit

Ahoy! My old Allied catalog doesn't list this beauty, acquired this morning at the hamfest in West Friendship, Maryland (near Baltimore). Please advise specs on a Thordarson 23V22. It appears to be a step-down, but would like to know just what it is.

IMHO, the hamfest was pretty good, even though rain began falling around noon. The prize of the day was an SX-115 in pretty nice shape. At the same table was a nice looking NC-303 for \$175 that didn't last long either. There were three SX-99s that all had relatively large asking prices. Other radios seen: two HQ-180s, HQ-110, R-388, SX-62A, S-38D, DX-60B/HR-10B/HG-10B, another DX-60, HW-16, a pair of old black wrinkle-painted HROs, an NCX-5, Johnson Pacemaker and Adventurer, and some 1960s Lafayette receivers. On the wet ground I saw a Collins KWM-2 and 75A-4, each priced at \$750. My buddy Hap WA4UPV, got a super bargain on a Gonset GSB-201 (Mark III) linear. We later discovered it was filled with 572Bs, which he took home. He gave it to me for what he paid and I now have the amp to clean up, unmodify, and put on the air with stock 811As. I'd welcome any advice or info you might have on it.

Thanks and 73,  
Mike Steussy AE4R

-----  
From: "Hue Miller" <kargo\_cult@msn.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: For Sale: Signal Corps PE-104 Power Converter Unit  
Date: Sun, 25 May 2003 22:59:22 -0700  
MIME-Version: 1.0  
Content-Type: text/plain;  
        charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit  
Message-ID: <BAY5-DAV65T2hIcLAhU00008804@hotmail.com>

----- Original Message -----

From: "Bill Hawkins" <bill@iaxs.net>

> >This is the vibrator power supply for the receiver section  
> >of the BC-564

> The receiver has the guts of a PE-104 attached to the side as  
> an AC supply. I was in high school at the time ...  
>  
> Regards,  
> Bill Hawkins

When i was in H.S., a friend somehow had a BC-654  
that his father had somehow obtained, new in boxes in the

garage. I went over there one day and we tried to get it to work, with the PE-103, but i think we missed something, no luck. I always wonder what ever happened to that thing. Even then, i could hardly believe opening the boxes and seeing that beautiful new, green thing.  
Hue Miller

-----  
Message-Id: <5.1.1.6.0.20030526083310.026de1b0@ipostoffice.worldnet.att.net>  
Date: Mon, 26 May 2003 08:38:08 -0400  
To: Old Tube Radios <boatanchors@theporch.com>  
From: John Dilks - K2TQN <oldradio@worldnet.att.net>  
Subject: Re: Gonset GSB-201 (Mark III) linear  
Mime-Version: 1.0  
Content-Type: text/plain; charset="us-ascii"; format=flowed

At 01:04 AM 5/26/03 -0400, Mike Steussy - AE4R wrote:  
>My buddy Hap WA4UPV, got a super bargain on a Gonset GSB-201 (Mark III)  
>linear. We later discovered it was filled with 572Bs, which he took  
>home. He gave it to me for what he paid and I now have the amp to clean  
>up, unmodify, and put on the air with stock 811As. I'd welcome any advice  
>or info you might have on it.  
>  
>Thanks and 73,  
>Mike Steussy AE4R

Hi Mike,

Keep the 572B's in there. Here are the specs from a Gonset catalog (GI-69).....

73' John, K2TQN

#### GSB-201 MK III SSB RF LINEAR AMPLIFIER

Exceptionally compact - only 8 1/2" high, 12 5/8" wide and 17" deep - the GSB-201 MK III lends itself readily to table-top mounting. Finished in blending light greys, it presents a handsome, clean cut appearance.

This Linear amplifier provides 10 db gain on the 80, .40, 20, 15, and 10 meter bands. The maximum power input ratings are 2000 watts PEP on SSB, 1000 watts CW and RTTY, 600 watts on AM. It will operate with any SSg exciter, "Home Brew" or commercially manufactured Transmitter or Transceiver. Stable, grounded-grid circuitry is used. GSB 201 MK III incorporates a number of desirable operating features which includes the use of four husky type 572B carbon plates. Older type tube rectifiers are replaced by modern, long-life silicon units in the high voltage supply. Antenna change-over relay is built-in. A panel switch permits preliminary

tuning to be done at low power. A full vision panel meter is switchable to indicate plate current or relative R F power output.

The GSB 201 M K III features universal "rear of Chassis" circuitry premitting the built-in "quiet" DC operated antenna transfer relay to be used for transceiver or separate Transmitter-Receiver installations.

#### SPECIFICATIONS

COVERAGE: 80, 40, 20, 15, 10, meter bands 2000 watts PEP, SSB  
POWER INPUT: 1000 watts input, CW and RTTY 600 watts input, AM  
DRIVING REQUIREMENTS: 65 to 150 watts depending upon input  
INPUT IMPEDANCE: 50 ohms nominal  
OUTPUT IMPEDANCE: 50 ohms nominal  
OUTPUT CIRCUIT: Pi network, Antenna relay built-in  
TUBES: 4-572B's (Silicon diodes used in bridge circuit for high voltage supply)  
DIMENSIONS: 8 1/2" high, 12 5/8" wide, 17" deep. Weight, 82 lbs.

-----  
Message-Id: <5.1.0.14.0.20030526085419.00b05b00@mail.attbi.com>  
Date: Mon, 26 May 2003 08:56:37 -0800  
To: Old Tube Radios <boatanchors@theporch.com>  
From: Chuck McGregor <cbmcg@attbi.com>  
Subject: Re: Need transformer info / hamfest report  
Mime-Version: 1.0  
Content-Type: text/plain; charset="us-ascii"

At 01:04 AM 5/26/2003 -0400, Mike Steussy - AE4R wrote:  
>Ahoy! My old Allied catalog doesn't list this beauty, acquired this morning at the hamfest in West Friendship, Maryland (near Baltimore). Please advise specs on a Thordarson 23V22. It appears to be a step-down, but would like to know just what it is.

Mike-  
Thordarson T23V22  
Autotransformer !!  
220/250 V in 110/125 V out  
150 VA out  
data from 1969 Newark catalog.

73,  
Chuck N7RHU

-----  
Message-ID: <029701c323ab\$730fc920\$6dbc69ce@EWHITE>  
From: "Ed White" <wa3bzt@wserv.com>  
To: Old Tube Radios <boatanchors@theporch.com>

Subject: Concecticut Museums  
Date: Mon, 26 May 2003 13:22:55 -0400  
MIME-Version: 1.0  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

Hi Gang:  
I think I remember hearing and reading that there is a radio museum in  
Connecticut some where? Can anybody give me info on times day and where it  
is.

I will be at Hartford, Ct. and Plainfield, Ct. for one day.  
Ed  
WA3BZT

-----  
Message-ID: <412003522752028990@ix.netcom.com>  
From: "Richard Humphrey" <n6nae@ix.netcom.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Foothill swap meet?  
Date: Mon, 26 May 2003 22:20:28 -0700  
MIME-Version: 1.0  
Content-Type: multipart/alternative;  
boundary="-----=\_NextPart\_84815C5ABAF209EF376268C8"

-----=\_NextPart\_84815C5ABAF209EF376268C8  
Content-type: text/plain; charset=US-ASCII

Hi all:

Having a brain fade here. The Foothill College swap meet  
is the first Sunday of each month, right? I need to de-junk a  
bit.

--- Richard Humphrey

--- n6nae@ix.netcom.com

--- EarthLink: It's your Internet.

-----=\_NextPart\_84815C5ABAF209EF376268C8  
Content-Type: text/plain; charset=us-ascii

Content-Transfer-Encoding: 7bit

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* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
*      (such as an attached file, a v-card, HTML formatting) *
*      Mail Lists at theporch.com only accept PLAIN TEXT      *
*      If your postings display this message your mail program *
*      is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

-----=\_NextPart\_84815C5ABAF209EF376268C8--

-----  
Date: Mon, 26 May 2003 22:36:32 -0700  
From: "Dennis L. Wade" <dlwade@pacbell.net>  
Subject: Re: Foothill swap meet?  
To: Old Tube Radios <boatanchors@theporch.com>  
Message-id: <3ED296F0.4667.1D572FB@localhost>  
MIME-version: 1.0  
Content-type: text/plain; charset=US-ASCII  
Content-transfer-encoding: 7BIT  
Content-description: Mail message body

Foothill is the second Sat March thru Sept.

Livermore (Los Positas College) is the first Sun year round.

Good Luck....Dennis

```
>
> Hi all:
>
>
>
> Having a brain fade here. The Foothill College swap meet
> is the first Sunday of each month, right? I need to de-junk a
> bit.
>
>
>
> --- Richard Humphrey
>
> --- n6nae@ix.netcom.com
>
> --- EarthLink: It's your Internet.
>
```



-----

"If you can remain calm, you just don't have all the facts"

Dennis Wade  
KG6ZI  
Carmichael, CA

-----

Message-ID: <3ED31D24.3030908@easystreet.com>  
Date: Tue, 27 May 2003 01:09:08 -0700  
From: Liles and Naomi Garcia <landn@easystreet.com>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Question For The Experts--BC-1421  
Content-Type: text/plain; charset=us-ascii; format=flowed  
Content-Transfer-Encoding: 7bit

Good evening Everybody,

I have a friend that has a BC-639-A. I am familiar with the BC-639-A, but he also has a BC-1421 that looks identical to his BC-639-A. I have a BC-639-A and I know that it needs a separate power supply. My friend's BC-1421 has a built-in power supply. Can some of you experts give me a hand and tell me what the BC-1421 is?? The two receivers look the same from their front panels. Am I overlooking something?? Thanks in advance for any help you all can give me.

Regards from Aloha, Oregon,  
Liles Garcia  
landn@easystreet.com

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End of BOATANCHORS Digest 3494  
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